SECRET

15 April 1986

MEMORANDUM FOR: FROM: SUBJECT:	Chief, Managemo	ent and Plans Stotes, 6 - 12 Apr		25X1 25X1
9 April 198 final repor meeting. T exchanges of attempt to	Survivability Woods. Specific tact of the Working There will be sent information of prepare a "fination of prepare a "fination" of prepar	rking Group at sking to draft is Group was agreveral formal and ver the next two limits of 28 A	input for the eed upon at this informal weeks in an April 1986. The	on 25X′ s 25X1
Human Resou data which how effecti Agency's fu d.	Personnel, on 11 urce Management will be analyze ive this system uture challenges meeting at NSA g future communi	System. d by a Task Forewill be in support.	is gathering the corting the to participate	g
	-S-E-C	R E T 25X1	25X1 2	5X1 25X1

S E C R E T

7	5	Y	1	
_	.,	$^{\prime}$	- 1	

SUBJECT: Weekly Staff Notes, 6 - 12 April 1986

a. attended several meetings of the special Military Satellite Communications System MILSATCOM) subpanel for wideband development issues. A proposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full MILSATCOM Panel and C ³ I Review Council during the week of 14 April.	a. attended several meetings of the special Military Satellite Communications System MILSATCOM) subpanel for wideband development issues. A proposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full MILSATCOM Panel and C ³ I Review Council during the week	00. Even though Office of Communications (OC) personnel cively participated in previous efforts concerning this oject, we were not apprised that the present study was derway.
a. attended several meetings of the special Military Satellite Communications System MILSATCOM) subpanel for wideband development issues. A proposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full MILSATCOM Panel and C ³ I Review Council during the week	a. attended several meetings of the special Military Satellite Communications System MILSATCOM) subpanel for wideband development issues. A proposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full MILSATCOM Panel and C ³ I Review Council during the week	
a. attended several meetings of the special Military Satellite Communications System MILSATCOM) subpanel for wideband development issues. A proposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full MILSATCOM Panel and C ³ I Review Council during the week	a. attended several meetings of the special Military Satellite Communications System MILSATCOM) subpanel for wideband development issues. A proposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full MILSATCOM Panel and C ³ I Review Council during the week	
special Military Satellite Communications System MILSATCOM) subpanel for wideband development issues. A proposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full MILSATCOM Panel and C ³ I Review Council during the week	pecial Military Satellite Communications System MILSATCOM) subpanel for wideband development issues. A roposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full ILSATCOM Panel and C3I Review Council during the week	
proposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full ILSATCOM Panel and C ³ I Review Council during the week	roposal for processing future wideband user requirements and several options for implementing extremely high requency satellite packages will be presented to the full ILSATCOM Panel and C ³ I Review Council during the week	ecial Military Satellite Communications System
requency satellite packages will be presented to the full ILSATCOM Panel and C ³ I Review Council during the week of 14 April.	requency satellite packages will be presented to the full ILSATCOM Panel and C ³ I Review Council during the week of 14 April.	pposal for processing future wideband user requirements several options for implementing extremely high
		equency satellite packages will be presented to the full SATCOM Panel and C ³ I Review Council during the week 14 April.

Liaison Activities:

Nothing significant to report.

25X1

2

SECRET

25X1 SUBJECT: Weekly Staff Notes, 6 - 12 April 1986 4. Significant Activities Scheduled for the Week of 14 April. c. On 15 April, will attend a Military Satellite Communications Panel meeting where extremely high frequency wideband proposals will be discussed for subsequent presentation to the C³I Review 25X1 Council.

25X1

3

SECRET